USSN: 10/674,050 Group Art Unit: 3653

Docket No.: 117P1713USU1

## Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application:

## **Listing of Claims:**

- 1. (Currently amended) A method of dispensing a product into a device having a diluent, the product enclosed between two continuous strips forming a plurality of unit doses, comprising:
- a) the product is selected from the group consisting of a detergent, sanitizer and rinse aid;
  - [[a]]b) separating the two strips to release a first unit dose;
  - [[b]]c) allowing the first unit dose to fall into the device;
  - [[c]]d) advancing a second unit dose for subsequent dispensing; and
  - [[d]]e) mixing the first unit dose with the diluent.
- 2. (Original) The method of claim 1, wherein the device is selected from the group consisting of a sink, bucket and dishwasher.
- 3. (Cancelled)
- 4. (Original) The method of claim 1, wherein the diluent is water.
- 5. (Original) The method of claim 1, wherein advancing a second unit dose and allowing the first unit dose to fall are done simultaneously.
- 6. (Original) The method of claim 1, further comprising rolling up the strips after each unit dose falls from the strips.

USSN: 10/674,050 Group Art Unit: 3653 Docket No.: 117P1713USU1

- 7. (Withdrawn) A unit dose product for use with a dishwasher, comprising:
- a) a first continuous strip layer operatively connected to a second continuous strip layer;
  - b) a plurality of product doses positioned between the first and second layer; and
- c) a plurality of dividers positioned between the plurality of product doses to form a plurality of unit doses of product.
- 8. (Withdrawn) The unit dose product of claim 7, the product is selected from the group consisting of a detergent, sanitizer and rinse aid.
- 9. (Withdrawn) A replaceable container for use with a device having a diluent, the container comprising:
  - a) a housing having an inner cavity and an exit opening;
- b) a holding area for storing a continuous strip having a plurality of unit doses of product, the continuous strip having a first continuous strip layer operatively connected to a second continuous strip layer; and
- c) a take-up member for accumulating the continuous strip after the unit doses have been released and exit the exit opening.